

## Claims

- [c1] What is claimed is:
1. A computer backplane comprising:  
a PCI expansion slot disposed on the backplane for receiving a PCI interface card therein for electrical connection therebetween;  
an EISA expansion slot disposed on the backplane, in alignment with the PCI expansion slot to allow that a CPU interface card is able to be connected simultaneously into both of the PCI slot and the EISA slot; and  
an AGP expansion slot adjacent to the EISA slot for electrically connecting an AGP interface card.
  - [c2] 2. The computer backplane as described in claim 1, wherein the AGP interface card comprises gold fingers for electrically connecting the AGP card to the AGP slot.
  - [c3] 3. A computer backplane comprising:  
a PCI expansion slot disposed on the backplane for receiving a PCI interface card therein for electrical connection;  
a first AGP expansion slot disposed on the backplane, in alignment with the PCI expansion slot to allow that a CPU interface card is able to be connected simultaneously into both of the PCI slot and the first AGP slot;; and  
a second AGP expansion slot having an extension of electricity of the first AGP slot for receiving an external AGP interface card therein for electrical connection.
  - [c4] 4. The computer backplane as described in claim 3, wherein the AGP interface card comprises gold fingers for electrically connecting the AGP interface card to the second AGP expansion slot.
  - [c5] 5. A computer backplane comprising:  
an EISA expansion slot disposed on the backplane to receive an EISA interface card therein for transferring data over an EISA bus; and  
an AGP expansion slot disposed beside to the EISA expansion slot for electrically connecting an AGP interface card.

- [c6] 6. The computer backplane as described in claim 5, wherein the AGP card comprises gold fingers for electrically connecting the AGP card to the AGP expansion slot.
- [c7] 7. The computer backplane as described in claim 6, wherein the EISA interface card is as a CPU interface card.